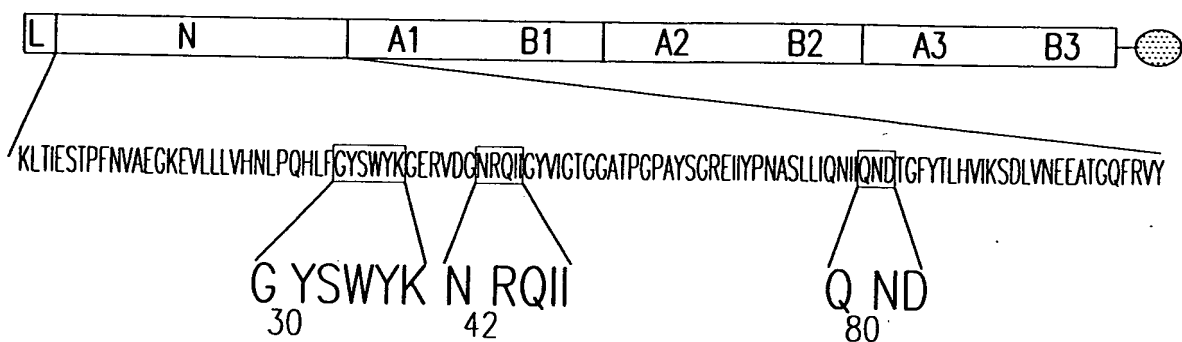




10/15



SUBDOMAINS	MUTATIONS	ADHESION % Single cells (LR)	DIFFERENTIATION % Fusion Index (L6)
—	NONE	17	0
NRQII	NRQII deletion (X NI)	89	51
"	N42D Δ	65	43
"	I45K	12	0
"	I46V	23	0
"	Q44R&I46V	91	100
QND	Q X 80A	56	89
"	Q X 80R	23	81
"	N81A	34	87
"	D82N	27	100
GYSWYK	GYSWYK deletion (X GK)	87	43
"	Y31A Δ	19	2
"	Y34A	74	83
"	Y34F	26	75
"	K35A	86	91